	Туре	Hits	Search Text	DBs
1	BRS	705	hub and synthetic	EPO; JPO; DERWENT
2	BRS	179	or tyre or wheel)	EPO; JPO; DERWENT
3	BRS	747	hub and (tire or tyre or wheel) and (winding or wind or wound or wrap or wrapped or wrapping)	EPO; JPO; DERWENT
4	BRS	58	(hub and (tire or tyre or wheel) and (winding or wind or wound or wrap or wrapped or wrapping)) and (fibre opr fiber or plastic)	EPO; JPO; DERWENT
5	BRS	58	(hub and (tire or tyre or wheel) and (winding or wind or wound or wrap or wrapped or wrapping)) and (fibre or fiber or plastic)	EPO; JPO; DERWENT
6	BRS	49	<pre>((hub and (tire or tyre or wheel) and (winding or wind or wound or wrap or wrapped or wrapping)) and (fibre or fiber or plastic)) not ((hub and synthetic) and (tire or tyre or wheel))</pre>	TDO TDO
7	BRS	34920	hub and (tire or tyre or wheel)	USPAT
8	BRS	11393	(hub and (tire or tyre or wheel)) and (synthetic or fibre or plastic)	USPAT
9	BRS	3771	((hub and (tire or tyre or wheel)) and (synthetic or fibre or fiber or plastic)) and (wind or winding or wound or wrap or wrapped or wrapping)	USPAT
10	BRS	57017	242/\$.ccls.	USPAT
11	BRS	19096	301/\$.ccls.	USPAT
12	BRS	118436	29/\$.ccls.	USPAT
13	BRS	19079	474/\$.ccls.	USPAT
14	BRS	78915	156/\$.ccls.	USPAT
15	BRS	282684	242/\$.ccls. or 301/\$.ccls. or 29/\$.ccls. or 474/\$.ccls. or 156/\$.ccls.	USPAT

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	Туре	Hits	Search Text	DBs
16	BRS	874	(((hub and (tire or tyre or wheel)) and (synthetic or fibre or fiber or plastic)) and (wind or winding or wound or wrap or wrapped or wrapping)) and (242/\$.ccls. or 301/\$.ccls. or 29/\$.ccls. or 474/\$.ccls. or 156/\$.ccls.)	USPAT
17	BRS	322	242/613	USPAT
18	BRS	204	242/613.1	USPAT
19	BRS	505	242/613 or 242/613.1	USPAT
20	BRS	121	(242/613 or 242/613.1) and (hub or tire or tyre or wheel)	USPAT
21	BRS	51	301/5.309	USPAT
22	BRS	691	301/105.1	USPAT
23	BRS	78	301/106	USPAT
24	BRS	808	301/5.309 or 301/105.1 or 301/106	USPAT
25	BRS	568	(301/5.309 or 301/105.1 or 301/106) and (hub or tyre or tire or wheel)	USPAT
26	BRS	48	29/894.36	USPAT
27	BRS	155	29/894.361	USPAT
28	BRS	103	29/894.362	USPAT
29	BRS	99	29/245	USPAT
30	BRS	353	29/894.36 or 29/894.361 or 29/894.362 or 29/245	USPAT
31	BRS	193	(29/894.36 or 29/894.361 or 29/894.362 or 29/245) and (hub or wheel or tire or tyre)	USPAT
32	BRS	167	474/95	USPAT
33	BRS	48	474/95 and (wheel or hub or tyre or tire)	USPAT
34	BRS	1	156/184-189	USPAT
35	BRS	1742	156/184-189.ccls.	USPAT
36	BRS	347	156/90	USPAT
37	BRS	916	156/191	USPAT

	Туре	Hits	Search Text	DBs
38	BRS	444	156/194	USPAT
39	BRS	2465	156/242	USPAT
40	BRS	3658	156/245	USPAT
41	BRS	8114	156/184-189.ccls. or 156/90 or 156/191 or 156/194 or 156/242 or 156/245	USPAT
42	BRS	834	(156/184-189.ccls. or 156/90 or 156/191 or 156/194 or 156/242 or 156/245) and (hub or wheel or tyre or tire)	USPAT
43	BRS	44272	<pre>(mold or mould) and (cylinder or cylindrical)</pre>	EPO; JPO; DERWENT
44	BRS	1122	<pre>((mold or mould) and (cylinder or cylindrical)) and heat and pressure</pre>	DERWENT
45	BRS	60	(cylindrical adj (mold or mould)) and heat and pressure	EPO; JPO; DERWENT
46	BRS	1011	(cylindrical adj (mould or mold)) and heat and pressure	USPAT
47	BRS	492	<pre>((cylindrical adj (mould or mold)) and heat and pressure) and (core or mandrel or preform)</pre>	USPAT
48	BRS	6	"4832414"	USPAT
49	BRS	355	301/110.5	USPAT
50	BRS	2	"5773108"	USPAT
51	BRS	26	"3917352"	USPAT
52	BRS	9	"4017348"	USPAT
53	BRS	2	"4213234"	USPAT
54	BRS	26	"4294490"	USPAT
55	BRS	16	"4532097"	USPAT
56	BRS	4	"3406650"	EPO; JPO; DERWENT
57	BRS	3	"4416796"	EPO; JPO; DERWENT
58	BRS	19	"5246275"	USPAT
59	BRS	43	"4126659"	USPAT
60	BRS	2500	hub and (tire or tyre)	EPO; JPO; DERWENT

	Туре	Hits	Search Text	DBs
61	BRS	167	(plastic or fibre or fiber or thermoplastic or fabric)	EPO; JPO; DERWENT
62	BRS	140	filament adj winding adj apparatus	USPAT
63	BRS	78915	156/\$.ccls.	USPAT
64	BRS	64	(filament adj winding adj apparatus) and 156/\$.ccls.	USPAT
65	BRS	5	"6331223"	USPAT
66	BRS	7	"6279644"	USPAT
67	BRS	19	"5246275"	USPAT
68	BRS	43	"4126659"	USPAT
69	BRS	6932	wind\$3 same hub	USPAT
70	BRS	1538	<pre>(wind\$3 same hub) and (mandrel or core)</pre>	USPAT
71	BRS	17	((wind\$3 same hub) and (mandrel or core)) and bicycle	USPAT
72	BRS	528439	tire or wheel or tyre or hub	EPO; JPO; DERWENT
73	BRS	10549	(tire or wheel or tyre or hub) and (fiber or fibre)	EPO; JPO; DERWENT
74	BRS	3767	<pre>((tire or wheel or tyre or hub) and (fiber or fibre)) and (sheet or layer or fabric or cloth)</pre>	EPO; JPO; DERWENT
75	BRS	3856	((tire or wheel or tyre or hub) and (fiber or fibre)) and (sheet or layer or fabric or cloth or tape)	EPO; JPO; DERWENT
76	BRS	86	(((tire or wheel or tyre or hub) and (fiber or fibre)) and (sheet or layer or fabric or cloth or tape)) and bicycle	EPO; JPO; DERWENT
77	BRS	4	"3406650"	EPO; JPO; DERWENT
78	BRS	3	"4416796"	EPO; JPO; DERWENT
79	BRS	6	"4832414"	USPAT
80	BRS	2	"5773108"	USPAT
81	BRS	26	"3917352"	USPAT
82	BRS	9 .	"4017348"	USPAT

	Туре	Hits	Search Text	DBs
83	BRS	2	"4213234"	USPAT
84	BRS	26	"4294490"	USPAT
85	BRS	2	"4532490"	USPAT
86	BRS	16	"4532097"	USPAT
87	BRS	8	"2165498"	EPO; JPO; DERWENT
88	BRS	4733	hub same (fiber or fiber or cloth or fabric or resin)	USPAT
89	BRS	120	(hub same (fiber or fiber or cloth or fabric or resin)) and bicycle	USPAT
90	BRS	120	((hub same (fiber or fiber or cloth or fabric or resin)) and bicycle) not (((tire or wheel or tyre or hub) and (fiber or fibre)) and (sheet or layer or fabric or cloth or tape)) and bicycle)	USPAT
91	BRS	3281	hub and (fiber or fibre or cloth or fabric or layer)	EPO; JPO; DERWENT
92	BRS	452	(hub and (fiber or fibre or cloth or fabric or layer)) and (wrapped or wrap or wrapping or wind or winding or wound)	EPO; JPO; DERWENT
93	BRS	75	((hub and (fiber or fibre or cloth or fabric or layer)) and (wrapped or wrap or wrapping or wind or winding or wound)) and (wheel or tire or tyre or bicycle)	EPO; JPO; DERWENT
94	BRS	125	chung and tire	EPO; JPO; DERWENT
95	BRS	3	"2002076767"	EPO; JPO; DERWENT
96	BRS	1	2002-723512.NRAN.	DERWENT
97	BRS	15336	computer adj readable adj medium	USPAT
98	BRS	8870	(computer adj readable adj medium) and computer adj system	USPAT
99	BRS	22	((computer adj readable adj medium) and computer adj system) and winding	USPAT
100	BRS	78619	medium.ab.	USPAT
101	BRS	740	(computer adj readable adj medium) and medium.ab.	USPAT

	Type	Hits	Search Text	DBs
102	BRS	3771	readable.ab.	USPAT
103	BRS	415	((computer adj readable adj medium) and medium.ab.) and readable.ab.	USPAT
104	BRS	412	(((computer adj readable adj medium) and medium.ab.) and readable.ab.) and computer.ab.	USPAT
105	BRS	751	winding adj head	USPAT
106	BRS	60	(winding adj head) and filament and mandrel	USPAT
107	BRS	151	(winding adj head) and mandrel	USPAT
108	BRS	91	((winding adj head) and mandrel) not ((winding adj head) and filament and mandrel)	USPAT
109	BRS	72	(winding adj head) and spread\$3	USPAT
110	BRS	7	"1178411"	EPO; JPO; DERWENT
111	BRS	2	"11078411"	EPO; JPO; DERWENT
112	BRS	4033	<pre>(expand\$4) and (core or mandrel) and (fiber or fibre or fabric or prepeg or layer or ply)</pre>	EPO; JPO; DERWENT
113	BRS	1723	<pre>((expand\$4) and (core or mandrel) and (fiber or fibre or fabric or prepeg or layer or ply)) and (expand\$4 near7 (core or mandrel))</pre>	EPO; JPO; DERWENT
114	BRS	0	(((expand\$4) and (core or mandrel) and (fiber or fibre or fabric or prepeg or layer or ply)) and (expand\$4 near7 (core or mandrel))) and (dilation adj coefficient)	EPO; JPO; DERWENT
115	5 BRS	5	<pre>(((expand\$4) and (core or mandrel) and (fiber or fibre or fabric or prepeg or layer or ply)) and (expand\$4 near7 (core or mandrel))) and hub</pre>	EPO; JPO; DERWENT
116	BRS	33518	<pre>(expand\$4) and (core or mandrel) and (fiber or fibre or fabric or prepeg or layer or ply)</pre>	USPAT
11	7 BRS	4563	<pre>((expand\$4) and (core or mandrel) and (fiber or fibre or fabric or prepeg or layer or ply)) and (expand\$4 near7 (core or mandrel))</pre>	USPAT

	Туре	Hits	Search Text	DBs
118	BRS	207	<pre>(((expand\$4) and (core or mandrel) and (fiber or fibre or fabric or prepeg or layer or ply)) and (expand\$4 near7 (core or mandrel))) and hub</pre>	USPAT
119	BRS	1	"6398313"	USPAT
120	BRS	19	"5246275"	USPAT
121	BRS	14	5246275.URPN.	USPAT
122	BRS	8	thermal adj dilation adj coefficient	USPAT
123	BRS	9	thermal adj dilation adj coefficient	EPO; JPO; DERWENT
124	BRS	0	dilation adj coefficiemt	USPAT
125	BRS	21	dilation adj coefficient	USPAT

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	Туре	L #	Hits	Search Text	DBs	Time Stamp	Comment s
 1	BRS	L1	12263	thermal adj		2004/02/2 6 09:17	
2	BRS	L2	14552 6	heat adj resistance		2004/02/2 6 09:18	
3	BRS	L3	15703 2	1 or 2		2004/02/2 6 09:18	
—— 4	BRS	L4	59286	3 and (maximum or high)		2004/02/2 6 09:19	
5	BRS	L5	15684	4 and ((maximum or high) near (thermal or heat))		2004/02/2 6 09:19	
6	BRS	L6	22	5 and teflon		2004/02/2 6 09:21	
7	BRS	L 7	8	thermal adj dilation adj coefficient	USPA T	2004/02/2 6 11:05	2
8	BRS	L8	3	teflon same (inflatable same bladder)		2004/02/2 6 11:05	2
9	BRS	L9	0	teflon same inflatable same bladder same elastic	USPA T	2004/02/2 6 11:06	2
10	BRS	L10	15	teflon same inflatable same bladder	USPA T	2004/02/2 6 11:09	2
11	BRS	L11	344	teflon and inflatable and bladder	USPA T	2004/02/ 6 11:08	2
12	BRS	L12	4	teflon and inflatable and bladder	EPO; JPO; DERW ENT	2004/02/ 6 11:08	2
13	BRS	L13	2	ptfe same (inflatable adj bladder)	Т	6 11:09	
14	BRS	L14	388	inflatable near bladder	USOC R	6 11:09	
15	BRS	L15	9	14 and (ptfe or teflon)	USOC R	6 11:11	
16	BRS	L16	4	14 same (teflon or ptfe)	USOC R	2004/02/ 6 11:12	2

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	Туре	L #	Hits	Search Text	DBs	Time Stamp	Comment s
17	BRS	L17	33360	teflon or ptfe	• •	2004/02/2 6 11:12	
18	BRS	L18	1654	17 and (expand\$4 or inflat\$4)	•	2004/02/2 6 11:13	
19	BRS	L19	13	18 and bladder		2004/02/2 6 11:15	
20	BRS	L20	26	bladder and (ptfe or pctfe or pvdf or pehd)		2004/02/2 6 11:15	
21	BRS	L21	16	20 not 19	EPO; JPO; DERW ENT	2004/02/2 6 11:16	
22	BRS	L22	28801	ptfe or pctfe or pvdf or pehd	USPA T	2004/02/2 6 11:17	2
23	BRS	L23	62	22 same bladder	USPA T	2004/02/2 6 11:24	2
24	BRS	L24	180	inflatable adj (core or mandrel)	USPA T	2004/02/2 6 11:24	2
25	BRS	L25	2	24 same (teflon or ptfe)	USPA T	2004/02/2 6 11:27	2
26	BRS	L26	112	inflatable adj (core or mandrel)		2004/02/2 6 11:27	2
27	BRS	L27	1	26 and (teflon or ptfe)	EPO; JPO; DERW ENT	1	2
28	BRS	L28	0 .	26 and polytetrafluoroethyle ne	EPO; JPO; DERW ENT	2004/02/ 6 11:28	2
29	BRS	L29	8	24 and polytetrafluoroethyle ne	USPA T	2004/02/ 6 11:28	2